NPI VALUE FTP DIAGNOSIS FILE LAYOUT 2/1/07						
	Length			Comment/Decode		
Record_type	12	1		NSDIAG TR		
COMP	3	13		Must equal your component code (085 = ValueOptions)		
CASE	10	16		NS ID		
BATCH NO	2	26	27	Filler		
TRANS ENTER DT	8	28	35	Date transaction was entered (VO system date)		
LASTUP ID				User ID of the person that entered the transaction on your		
_	8	36	43	local system (VO probabably leave blank)		
LOG_TRAN_NO	6	44		Use as sort for processing order.		
DSM_Flag	1	50	50	Must equal "B"		
Filler_A	13	51		blank		
ID	10	64	73	blank		
LASTNM				Consumer last name. Last name must match last name on		
	16	74		CARE		
LAST_SUF	3	90	92	Suffix to consumer's name, e.g., 'JR', 'SR', 'I', 'II', etc.		
FIRSTNM				Consumer first name. First initial must match first initial on		
	11	93		CARE.		
MIDNM	1	104		Consumer middle initial		
Filler	9	105	113	Filler		
EFF_DT				Must be within the client NS enrollment dates. If a diagnostic		
				data already exists for this consumer with the same decision		
	8	114		date, this transaction will be rejected.		
FORM_TM	4	122		Time recorded o the CARE-DG-1 form. HHMM military format.		
REAS_ACT	1	126		1=Admission, 2=Reevaluation, 3 = Death, 4 = Discharge.		
AXIS_IND	1	127	127	Identifies principle axis (values = 1 or 2)		
DSM11				Axis I Level I. DSM code for psychiatric syndromes diagnoses.		
				Level 1 indicates the most significant diagnosis, level 6 least		
				significant. This field is required if principal Diag Axis equals		
	5	128	132			
DSM12				Axis I Level 2. DSM code for psychiatric syndromes		
	_			diagnoses. Level 1 indicates the most significant diagnosis,		
	5	133	137	level 6 least significant.		
DSM13				Axis I Level 3. DSM code for psychiatric syndromes		
	_	400		diagnoses. Level 1 indicates the most significant diagnosis,		
D01444	5	138	142	level 6 least significant.		
DSM14				Axis I Level 4. DSM code for psychiatric syndromes		
	_	4 40	4 47	diagnoses. Level 1 indicates the most significant diagnosis,		
DOME	5	143	147	level 6 least Significant.		
DSM15				Axis I Level 5. DSM code for psychiatric syndromes		
	_	1 10	150	diagnoses. Level 1 indicates the most significant diagnosis,		
DOMAG	5	148	152	level 6 least Significant.		
DSM16				Axis I Level 6. DSM code for psychiatric syndromes		
		150	157	diagnoses. Level 1 indicates the most significant diagnosis,		
DCM01	5	153	15/	level 6 least Significant.		
DSM21				Axis 2 Level 1. DSM code for personality, specific developmental disorders and mental retardation. Level 1		
				indicates the most significant diagnosis, level 4 the least		
				significant. This field is required if principal DIAG AXIS equals		
	F	150	160	• • • • • • • • • • • • • • • • • • • •		
	5	158	162	۲.		

DSM22	<u> </u>	ı		Axis 2 Level 2. DSM code for personality, specific
DSM22				
				developmental disorders and mental retardation. Level 1
	ا ۔ا	400	407	indicates the most significant diagnosis, level 4 the least
DOMOO	5	163	16/	Significant.
DSM23				Axis 2 Level 3. DSM code for personality, specific
				developmental disorders and mental retardation. Level 1
				indicates the most significant diagnosis, level 4 the least
	5	168	172	Significant.
DSM24				Axis 2 Level 4. DSM code for personality, specific
				developmental disorders and mental retardation. Level 1
				indicates the most significant diagnosis, level 4 the least
	5	173	177	significant.
ICD31				
				Axis 3 Level 1. ICD-9 code for physical disorders. Level 1
				indicates the most significant diagnosis, level 6 the least
				significant. See ' ICDCODES' decode table conditionally
				required: If principal diagnosis = MH or reason for action = '3'
				(DEATH), then Axis III Level I ICD code is required. If no Axis
				II DX, then use the word 'NONE' to indicate that there is no
				diagnosis, but that the diagnosis was reviewed at the time of
	5	178	182	update. Data entry is a required field at update.
ICD32	 	170	102	Axis 3 Level 2. ICD-9 code for physical disorders. Level 1
10002				indicates the most significant diagnosis, level 6 the least
	5	183	107	significant. See 'ICDCODES' decode table.
ICD33	3	103	107	·
ICD33				Axis 3 Level 3. ICD-9 code for physical disorders. Level 1
	_	400	100	indicates the most significant diagnosis, level 6 the least
10004	5	188	192	significant. See 'ICDCODES' decode table.
ICD34				Axis 3 Level 4. ICD-9 code for physical disorders. Level 1
	ا ۔ا	400	407	indicates the most significant diagnosis, level 6 the least
10005	5	193	197	significant. See 'ICDCODES' decode table.
ICD35				Axis 3 Level 5. ICD-9 code for physical disorders. Level 1
	l _l			indicates the most significant diagnosis, level 6 the least
	5	198	202	significant. See 'ICDCODES' decode table.
ICD36				Axis 3 Level 6. ICD-9 code for physical disorders. Level 1
				indicates the most significant diagnosis, level 6 the least
	5	203	207	significant. See 'ICDCODES' decode table.
AXIS3_DT				Date of the physician's examination in which the Axis 3
				diagnosis was determined. Format = YYYYMMDD. Must be <
	8	208	215	= decision date.
AXIS4				Code for psychosocial stressors. There are up to 9
	1	216	216	occurrences (stressors).
ABL_CUR	1	217		MR field - Blank for Value
ABL POT	1	218	218	MR field - Blank for Value
AAMD PRIM	3	219		MR field - Blank for Value
AAMD SEC	3	222		MR field - Blank for Value
AAMD TERT	3	225		MR field - Blank for Value
GEN COMP	2	228		MR field - Blank for Value
CRAN ANOM	2	230		MR field - Blank for Value
SENS IMPAIR	2	232		MR field - Blank for Value
PERCEPT	2	234		MR field - Blank for Value
CONVULS_DIS	2	236		MR field - Blank for Value
PSY IMPAIR	2	238		MR field - Blank for Value
I O I_IIVIFAIR		۷٥٥	239	IVITE IICIU - DIATIK IOI VAIUE

MOTOR_DYS	2	240	241	MR field - Blank for Value
MOTOR_LOC	1	242	242	MR field - Blank for Value
MOTOR_SEV	1	243		MR field - Blank for Value
AAMD_DT	8	244	251	MR field - Blank for Value
IQ	3	252	254	MR field - Blank for Value
IQ_TEST	2	255	256	MR field - Blank for Value
IQ_TEST_DT	8	257	264	MR field - Blank for Value
SQ	3	265	267	MR field - Blank for Value
SQ_TEST	2	268	269	MR field - Blank for Value
SQ_TEST_DT	8	270	277	MR field - Blank for Value
AAMD_VERS	2	278	279	MR field - Blank for Value
DSM_VERS				Version of DSM codes used for diagnosis. Must = '4' for
	1	280	280	DSMIV.
ICD_VERS	1	281	281	Version of ICD codes used for diagnosis. Must = '9'
AXIS5				Indicates a clinician's overall judgment of a person's
				psychological, social and occupational functioning using the
				Global Assessment Functioning Scale (GAF Scale) that
	2	282	283	assesses mental illness. Level of functioning.
AXIS5_PREV	2	284	285	The previous AXIS 5 code. May be blank.
AXIS42				
				In Axis IV-1 through IV-10, at least 1 value is required for MH
	1	286		diagnosis. See Axis IV decode table. Opt - up to 9 values
AXIS43	1	287		DSM IV code
AXIS44	1	288	288	DSM IV code
AXIS45	1	289	289	DSM IV code
AXIS46	1	290	290	DSM IV code
AXIS47	1	291	291	DSM IV code
AXIS48	1	292	292	DSM IV code
AXIS49	1	293	293	DSM IV code
AXIS410	1	294	294	DSM IV code
LOC_PROV_ID	9	295	303	Local provider identification number
Doc_no	18	304	321	Document number for internal use by Value.
NPI	10	322	331	Provider's NPI
				Internal identifier used by VO. Is actually only 9 digits.The
VendorNbr	15	332	346	number always leading alpha character.
FILLER_SPACE	5	347	336	blank

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